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Concept House  
Cardiff Road  
Newport  
South Wales  
NP10 8QQ

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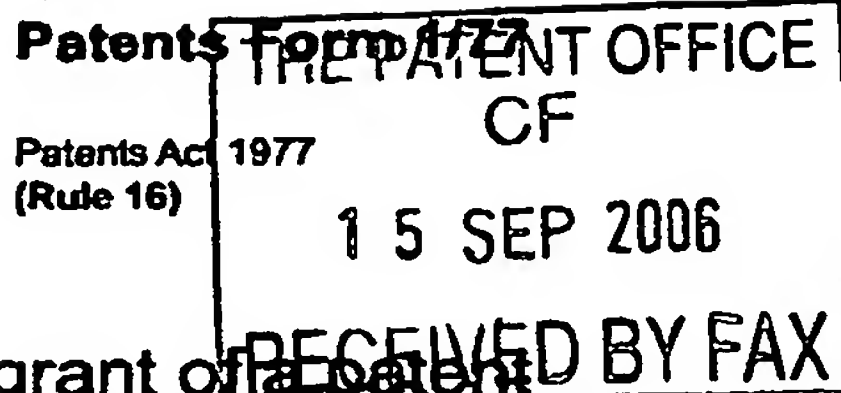
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1/77

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0618196.0

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Pursuit Dynamics plc  
Shackleton House  
Kingfisher Way  
Hinchingsbrooke Business Park  
Huntingdon  
Cambridgeshire  
PE29 6HB

Patents ADP number (*if you know it*):

If the applicant is a corporate body, give the United Kingdom (GB)  
country/state of its incorporation:

8333072003

3. Title of the invention: "An Improved Mist Generating Apparatus and Method"

4. Name of your agent (*if you have one*): Murgitroyd & Company

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(including the postcode)  
Scotland House  
165-169 Scotland Street  
Glasgow  
G5 8PL

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Signature(s):

*Murgitroyd & Co*

Date: 15 September 2006

12. Name, e-mail address, telephone, fax and/or mobile number, if any, of a contact point for the applicant:

Niall Hendry

0141 307 8400

niall.hendry@murgitroyd.com

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### **An Improved Mist Generating Apparatus and Method**

1 The present invention relates to the field of mist  
2 generating apparatus. More specifically, the  
3 invention is directed to an improved apparatus and  
4 method for generating liquid droplet mists.  
5  
6 Mist generating apparatus are known and are used in  
7 a number of fields. For example, such apparatus are  
8 used in both fire suppression and cooling  
9 applications, where the liquid droplet mists  
10 generated are more effective than a conventional  
11 fluid stream. Examples of such mist generating  
12 apparatus can be found in WO2005/082545 and  
13 WO2005/082546 to the same applicant.  
14  
15 A problem with conventional mist generating  
16 apparatus is that not all of the working fluid being  
17 used is atomised as it passes through the apparatus.  
18 Although the majority of the working fluid is  
19 atomised upon entry into the mixing chamber of the  
20 apparatus, some fluid is pulled into the chamber but

1 is not atomised. The non-atomised fluid can stick  
2 to the wall of the mixing chamber and flow  
3 downstream along the wall to the outlet nozzle,  
4 where it can fall into the atomised fluid stream.  
5 This can cause the creation of droplets which are of  
6 non-uniform size. These droplets can then coalesce  
7 with other droplets to create still larger droplets,  
8 thus increasing the problem and creating a mist of  
9 non-uniform droplets.

10

11 In cooling applications in particular, the  
12 uniformity of the size of the droplets in the mist  
13 is important. In turbine cooling applications, for  
14 example, droplets which are over  $10\mu\text{m}$  in diameter  
15 can cause significant damage to the turbine blades.  
16 It is therefore important to ensure control and  
17 uniformity of droplet size. Optimally sized  
18 droplets will evaporate, thus absorbing heat energy  
19 and increasing the air density in the turbine. This  
20 ensures that the efficiency of the turbine is  
21 improved. Existing turbine cooling systems employ  
22 large droplet eliminators to remove large droplets  
23 and thus prevent damage to the turbine. However,  
24 such eliminators add to the complexity and  
25 manufacturing cost of the apparatus.

26

27 It is an aim of the present invention to obviate or  
28 mitigate one or more of the aforementioned  
29 disadvantages.

30



1 According to a first aspect of the present invention  
2 there is provided an apparatus for generating a  
3 mist, comprising:

4 a generally cylindrical body; and  
5 an elongate member co-axially located within  
6 the body such that a first transport fluid passage  
7 and a nozzle are defined between the body and the  
8 elongate member, the first transport fluid passage  
9 having a convergent-divergent internal geometry and  
10 being in fluid communication with the nozzle;

11 wherein the elongate member includes a working  
12 fluid passage and one or more communicating bores  
13 extending radially outwardly from the working fluid  
14 passage, the bores allowing fluid communication  
15 between the working fluid passage and the first  
16 transport fluid passage; and

17 wherein the one or more communicating bores are  
18 substantially perpendicular to the first transport  
19 fluid passage.

20

21 Preferably, the communicating bore has an inlet  
22 connected to the working fluid passage and an outlet  
23 connected to the working fluid passage, the outlet  
24 having a greater cross-sectional area than the  
25 inlet.

26

27 The body has an internal wall having an upstream  
28 convergent portion and a downstream divergent  
29 portion, the convergent and divergent portions at  
30 least in part forming the convergent-divergent  
31 internal geometry of the first working fluid  
32 passage. A first end of the elongate member has a

1 cone-shaped projection, wherein the nozzle is  
2 defined between the divergent portion of the  
3 internal wall and the cone-shaped projection. The  
4 one or more communicating bores are adjacent the  
5 first end of the elongate member.

6

7 Preferably, the cone-shaped projection has a ramped  
8 portion extending upwardly from the surface thereof.

9

10 In a first preferred embodiment, the elongate member  
11 further includes a second transport fluid passage  
12 having an outlet adjacent the end of the cone-shaped  
13 projection. Preferably, the first and second  
14 transport fluid passages are substantially parallel.  
15 The second transport fluid passage preferably  
16 includes an expansion chamber adjacent its outlet.

17

18 In a second preferred embodiment, the bores allowing  
19 communication between the working fluid passage and  
20 the first transport fluid passage are first bores,  
21 and the body further includes a second working fluid  
22 passage and one or more second communicating bores  
23 allowing fluid communication between the second  
24 working fluid passage and the first transport fluid  
25 passage. Preferably, the second working fluid  
26 passage circumscribes the first working fluid  
27 passage and the first transport fluid passage.  
28 Preferably, the second bores are substantially  
29 perpendicular to the first transport fluid passage.  
30 Most preferably, the first and second bores are co-  
31 axial.

32



1 In a third preferred embodiment, the elongate member  
2 further includes:

3 a second transport fluid passage circumscribing  
4 the working fluid passage;

5 one or more first communicating bores extending  
6 radially outwardly from the working fluid passage,  
7 the first bores allowing fluid communication between  
8 the working fluid passage and the second transport  
9 fluid passage; and

10 one or more second communicating bores  
11 extending radially outwardly from the second  
12 transport fluid passage, the second bores allowing  
13 fluid communication between the second transport  
14 fluid passage and the first transport fluid passage;

15 wherein the first and second communicating  
16 bores are substantially perpendicular to the second  
17 and first transport fluid passages, respectively.

18

19 Preferably, the elongate member further includes a  
20 third transport fluid passage adapted to supply  
21 transport fluid into the second transport fluid  
22 passage adjacent the first and second communicating  
23 bores.

24

25 Alternatively, the first transport fluid passage  
26 communicates with the nozzle via an outlet and a  
27 second transport fluid passage in fluid  
28 communication with the outlet, wherein the second  
29 transport fluid passage has a convergent-divergent  
30 internal geometry and is substantially perpendicular  
31 to the first transport fluid passage.

32

1 As a further alternative, the apparatus further  
2 comprises a mixing chamber located between the first  
3 transport fluid passage and the nozzle, and a second  
4 transport fluid passage in communication with the  
5 mixing chamber and the first transport fluid  
6 passage, wherein the second transport fluid passage  
7 is adapted to supply transport fluid to the mixing  
8 chamber in a direction of flow substantially opposed  
9 to a direction of flow of transport fluid from the  
10 first transport fluid passage.

11

12 According to a second aspect of the invention, there  
13 is provided a method of generating a mist, the  
14 method comprising the steps of:

15 supplying a working fluid through a working  
16 fluid passage;

17 supplying a first transport fluid through a  
18 first transport fluid passage;

19 forcing the working fluid from the working  
20 fluid passage into the first transport fluid passage  
21 via one or more communicating bores extending  
22 radially outwardly from the working fluid passage;

23 accelerating the first transport fluid upstream  
24 of the communicating bores so as to provide a high  
25 velocity transport fluid flow; and

26 applying the high velocity transport fluid flow  
27 to the working fluid exiting the communicating  
28 bores, thereby imparting a shear force on the  
29 working fluid and atomising the working fluid to  
30 produce a dispersed droplet flow regime;

1            wherein the high velocity transport fluid flow  
2            is applied substantially perpendicular to the  
3            working fluid flow exiting the bores.

4

5            Preferably, the method further includes the steps  
6            of:

7            forcing the atomised working fluid from the  
8            first transport fluid passage into a second  
9            transport fluid passage via one or more second  
10           communicating bores extending radially outwardly  
11           from the first transport fluid passage;

12           supplying a second transport fluid through the  
13           second transport fluid passage;

14           accelerating the second transport fluid  
15           upstream of the second communicating bores so as to  
16           provide a second high velocity transport fluid flow;  
17           and

18           applying the second high velocity transport  
19           fluid flow to the atomised working fluid exiting the  
20           second communicating bores, thereby imparting a  
21           second shear force on the atomised working fluid and  
22           further atomising the working fluid;

23           wherein the second high velocity transport  
24           fluid flow is applied substantially perpendicular to  
25           the atomised working fluid flow exiting the second  
26           bores.

27

28           Preferred embodiments of the present invention will  
29           be described, by way of example only, with reference  
30           to the accompanying drawings, in which:

31

1           Figures 1(a)-1(e) show detail section views  
2           through a first embodiment of a mist generating  
3           apparatus;

4           Figure 2 shows a detail section view through a  
5           second embodiment of a mist generating apparatus;

6           Figure 3 shows a section view through a third  
7           embodiment of a mist generating apparatus;

8           Figures 4(a)-4(c) show detail section views  
9           through a fourth embodiment of a mist generating  
10          apparatus;

11          Figure 5 shows a detail section view through a  
12          fifth embodiment of a mist generating apparatus;

13          Figure 6 shows a detail section view through a  
14          sixth embodiment of a mist generating apparatus; and

15          Figure 7 shows a detail section view through a  
16          seventh embodiment of a mist generating apparatus.

17

18          Figure 1(a) shows a first embodiment of mist  
19          generating apparatus according to the present  
20          invention. The apparatus, generally designated 10,  
21          comprises a generally cylindrical body 12 and an  
22          elongate member 14 projecting co-axially within the  
23          body 12. The member 14 and body 12 are so arranged  
24          that a first transport fluid passage 16 and a nozzle  
25          32 are defined between the two. The body 12 has an  
26          internal wall 18 which includes a convergent portion  
27          20 upstream of a divergent portion 22. The elongate  
28          member 14 has an external wall 24 which is  
29          substantially straight and parallel to the  
30          longitudinal axis L shared by the body and elongate  
31          member. As Figure 1(a) is only a detail view, it  
32          will be appreciated that the entire apparatus is not

1 illustrated in this figure. As the body 12 is  
2 generally cylindrical, a further portion of the body  
3 12, mirrored about the longitudinal axis L, is  
4 present below the elongate member 14, but is not  
5 shown in Figure 1(a) for reasons of clarity. Thus,  
6 passage 16 is an annular passage surrounding the  
7 elongate member 14. The elongate member 14 ends in  
8 a cone-shaped projection 15.

9  
10 The elongate member 14 includes a passage 26 for the  
11 introduction of a working fluid. The passage will  
12 therefore be referred to as the working fluid  
13 passage 26. The passage 26 extends along the length  
14 of the elongate member 14 and is also co-axial with  
15 the body 12 and elongate member 14. The passage 26  
16 is blind, in that it ends in a cavity 28 located in  
17 the outer cone portion 15 of the elongate member 14.  
18 Extending radially outwardly from the passage 26 in  
19 a direction substantially perpendicular to the  
20 transport fluid passage 16 are one or more  
21 communicating bores 30. These bores 30 allow fluid  
22 communication between the working fluid passage 26  
23 and the transport fluid passage 16. The outer cone  
24 portion 15 of the elongate member 14 and the  
25 divergent portion 22 of the internal wall 18 define  
26 a mixing chamber 19 which opens out into a nozzle 32  
27 through which fluid is sprayed.

28  
29 The operation of the first embodiment will now be  
30 described. A working fluid, such as water for  
31 example, is introduced from a working fluid inlet  
32 (not shown) into the working fluid passage 26. The

1 working fluid flows along the passage 26 until  
2 reaching the cavity 28. Upon reaching the cavity  
3 28, the working fluid is forced through the bores 30  
4 into the transport fluid passage 16. A transport  
5 fluid, such as steam for example, is introduced from  
6 a transport fluid inlet (not shown) into the  
7 transport fluid passage 16. Due to the convergent-  
8 divergent section of the passage 16 formed by the  
9 convergent and divergent portions 20,22 of the body  
10 18, the passage acts as a venturi section,  
11 accelerating the transport fluid as it passes  
12 through the convergent-divergent section into the  
13 mixing chamber 19. This acceleration of the  
14 transport fluid ensures that the transport fluid  
15 flows past the ends of the bores 30 at very high,  
16 possibly even supersonic, velocity.

17

18 With the transport fluid flowing at such high  
19 velocity and the working fluid exiting the bores 30  
20 into the passage 16 in a direction substantially  
21 perpendicular to the transport fluid flow, the  
22 working fluid is subjected to very high shear forces  
23 by the transport fluid. Droplets are sheared from  
24 the working fluid flow as it exits the bores 30  
25 producing a dispersed droplet flow regime. The  
26 atomised flow is then carried out through the mixing  
27 chamber 19 to the nozzle 32. In such a manner, the  
28 apparatus 10 creates a flow of substantially uniform  
29 sized droplets from the working fluid.

30

31 Figures 1(b)-1(e) show potential modifications to  
32 the nozzle 32 adjacent the outlet of the bores 30:



1     Figures 1(b)-1(d) show nozzles where the outlet of  
2     the bore 30 has a greater cross-sectional area than  
3     the inlet 29 communicating with the working fluid  
4     passage 26. In Figure 1(b) the bore 30 has a curved  
5     outward taper at the outlet 31b which provides the  
6     outlet 31b with a bowl-shaped profile when viewed in  
7     section. In Figure 1(c), a similar arrangement is  
8     shown, but here the expanded diameter of the outlet  
9     31c is achieved by providing a stepped portion  
10    rather than a gradual outward taper. With the  
11    nozzle of Figure 1(d), the bore 30 gradually tapers  
12    outwards along the length thereof from inlet 29 to  
13    outlet 31d.

14

15    By providing bores 30 whose outlets 31b,31c,31d are  
16    of greater diameter than their respective inlets 29,  
17    an area of lower pressure is provided in the working  
18    fluid as it leaves the outlets 31b,31c,31d. This  
19    has the effect of presenting a greater surface area  
20    of working fluid to the transport fluid in the  
21    mixing chamber 19, thereby further increasing the  
22    shear effect of the transport fluid on the working  
23    fluid. Additionally, the expansion of the bores 30,  
24    particularly in the cases of the Figure 1(b) and  
25    1(c) nozzles, will increase the turbulence of the  
26    working fluid flow as it exits the bores 30,  
27    limiting the potential for any of the working fluid  
28    flow to become trapped along the walls of the bores  
29    30.

30

31    As explained above, one undesirable phenomenon in  
32    mist generating apparatus is that some of the

1 working fluid is not instantly atomised upon exit  
2 from the bores 30. In such instances, the non-  
3 atomised fluid can flow along the wall of the outer  
4 cone portion 15 of the nozzle 32 and then disrupt  
5 the size of the working fluid droplets which have  
6 already been atomised. This phenomenon can be  
7 avoided in the nozzle shown in Figure 1(e). With  
8 this nozzle, the wall of the outer cone portion 15  
9 is provided with a ramped portion 34 which extends  
10 upwardly from the outer cone wall to a peak, also  
11 known as a surface separation point. Any non-  
12 atomised fluid flow along the outer cone 15 will  
13 flow up the ramped portion 34. Once the fluid flow  
14 arrives at the peak, it will be subjected to the  
15 shear forces of the transport fluid, will atomise,  
16 and then join the remainder of the droplets as they  
17 exit the nozzle 32.

18

19 Figure 2 shows a second embodiment of the apparatus,  
20 which also solves the same problem as the modified  
21 nozzle of Figure 1(e). In this instance, the  
22 elongate member 14 includes a working fluid passage  
23 26 as before. However, instead of passing through  
24 the central axis of the elongate member 14 as in the  
25 previously described embodiments, in this embodiment  
26 the working fluid passage 26 is arranged so as to  
27 circumscribe a second transport fluid passage 40  
28 located along the longitudinal axis of the elongate  
29 member 14. The purpose of the second transport  
30 fluid passage 40 is to ensure any non-atomised fluid  
31 which flows down the surface of the outer cone 15 is  
32 atomised when it reaches the outlet 42 of the

1 passage 40, which is adjacent the end of the outer  
2 cone 15. Thus, transport fluid flows through both  
3 the first transport fluid passage 16 and the second  
4 transport fluid passage 40. The second transport  
5 fluid passage 40 can include an expansion chamber 44  
6 if desired, and is preferably substantially parallel  
7 to the first transport fluid passage 16.

8  
9 A third embodiment of the apparatus is shown in  
10 Figure 3. This embodiment shares a number of  
11 features with the first embodiment described above.  
12 As a result, these features will not be described  
13 again in detail here, but have been assigned the  
14 same reference numbers, where appropriate. The  
15 first difference between the first and third  
16 embodiments is that the external wall 24' of the  
17 elongate member 14 is of the same convergent-  
18 divergent geometry as the internal wall 18 of the  
19 body 12. Hence, the convergent and divergent  
20 portions 20,22 of the internal wall 18 are mirrored  
21 by identical portions of the external wall 24' of  
22 the elongate member 14. As a result, both walls  
23 18,24' define a throat section 50 in the first  
24 transport fluid passage 16.

25  
26 The second key difference between the third  
27 embodiment of the apparatus and the preceding  
28 embodiments is that as well as having a first  
29 working fluid passage 26 along the centre of the  
30 elongate member 14, a second working fluid passage  
31 52 is also provided in the body 12, the second  
32 working fluid passage 52 circumscribing both the

1 first working fluid passage 26 and the transport  
2 fluid passage 16. This means that working fluid is  
3 supplied into the mixing chamber 19 from both first  
4 and second bores 30,54 which extend radially  
5 outwardly from their respective passages 26,52 and  
6 connect the first and second working fluid passages  
7 26,52 with the transport fluid passage 16. As with  
8 the first working fluid passage 26, the second  
9 working fluid passage 52 is also blind, with a  
10 cavity 56 located at the end of the passage 52  
11 remote from the working fluid inlet (not shown).  
12 The first and second bores 30,54 are preferably co-  
13 axial, as seen in section in Figure 3. This ensures  
14 that the working fluid enters the transport fluid  
15 passage 16 at the same point from both the first and  
16 second working fluid passages 26,52. The first and  
17 second bores 30,54 are substantially perpendicular  
18 to the transport fluid passage 16.  
19  
20 The third embodiment will operate in substantially  
21 the same manner as that described in respect of the  
22 first embodiment. Working fluid exiting the first  
23 and second bores 30,54 will be sheared by the  
24 transport fluid flowing through the transport fluid  
25 passage 16, thereby creating a mist of uniform sized  
26 droplets.  
27  
28 A fourth embodiment of the invention is illustrated  
29 in Figure 4(a). Again, the basic layout of the  
30 apparatus is the same as with the first embodiment,  
31 so like features have been again assigned the same  
32 reference numbers. The elongate member 14 has a

15

1 central working fluid passage 26 which ends in a  
2 cavity 28 remote from a working fluid inlet (not  
3 shown). A first transport fluid passage 16 is  
4 defined by an external wall 24 of the elongate  
5 member 14 and convergent and divergent portions  
6 20,22 of the internal wall 18 of the body 12.  
7 Again, it will be appreciated that Figure 4(a) only  
8 illustrates half of the apparatus, with the half not  
9 illustrated being a mirror image about the  
10 longitudinal axis L of the illustrated portion.  
11

12 The elongate member 14 of this fourth embodiment is  
13 adapted to include a second transport fluid passage  
14 60 circumscribing the central working fluid passage  
15 26. The transport and working fluid passages 60,26  
16 are co-axial about the longitudinal axis L. With  
17 the second transport fluid passage 60 circumscribing  
18 the working fluid passage 26, the second transport  
19 fluid passage lies between the working fluid passage  
20 26 and the first transport fluid passage 16. A  
21 number of first bores 62 allow fluid communication  
22 between the working fluid passage 26 and the second  
23 transport fluid passage 60. A number of second  
24 bores 64 allow fluid communication between the  
25 second transport fluid passage 60 and the first  
26 transport fluid passage 16.

27

28 In operation, working fluid is forced through the  
29 first bores 62 into the second transport fluid  
30 passage 60, where transport fluid shears the working  
31 fluid entering the passage perpendicular to the  
32 transport fluid flow. The resultant atomised fluid

1 then flows through the second bores 64 into the  
2 first transport fluid passage 16, whereupon it is  
3 sheared for a second time by a second flow of  
4 transport fluid. Providing two locations at which  
5 the working fluid is subjected to the shear forces  
6 of the transport fluid allows the apparatus to  
7 generate still smaller droplet sizes.

8  
9 Figures 4(b) and 4(c) illustrate examples of  
10 communicating bores 70, 72 which are not  
11 perpendicular to the flow of transport fluid through  
12 the transport fluid passage 16. The bore 70 of  
13 Figure 4(b) presents fluid into the transport fluid  
14 flow at an angle of less than 90 degrees such that  
15 the fluid flows against the flow of transport fluid.  
16 Such an arrangement increases the shear forces on  
17 the working fluid from the transport fluid. In  
18 Figure 4(c) the bore 72 is at an angle of over 90  
19 degrees, so that the fluid flow is at an angle to  
20 the transport fluid flow, but is not perpendicular  
21 thereto. This arrangement reduces the amount of  
22 shear imparted on the working fluid by the transport  
23 fluid.

24  
25 A fifth embodiment of the invention is illustrated  
26 in Figure 5. The elongate member 14 has a central  
27 working fluid passage 26 which ends in a cavity 28  
28 remote from a working fluid inlet (not shown). A  
29 first transport fluid passage 16 is defined by an  
30 external wall 24 of the elongate member 14 and  
31 convergent and divergent portions 20, 22 of the  
32 internal wall 18 of the body 12. In this



1     embodiment, the external wall 24 of the elongate  
2     member 14 tapers outwardly in the direction of the  
3     mixing chamber 19 and nozzle 32 until it reaches one  
4     or more second bores 64. Again, it will be  
5     appreciated that Figure 5 only illustrates half of  
6     the apparatus, with the half not illustrated being a  
7     mirror image about the longitudinal axis L of the  
8     illustrated portion.

9

10    The elongate member 14 of this fourth embodiment is  
11    adapted to include a second transport fluid passage  
12    60 circumscribing the central working fluid passage  
13    26. The transport and working fluid passages 60,26  
14    are co-axial about the longitudinal axis L. With  
15    the second transport fluid passage 60 circumscribing  
16    the working fluid passage 26, the second transport  
17    fluid passage lies between the working fluid passage  
18    26 and the first transport fluid passage 16. One or  
19    more first bores 62 allow fluid communication  
20    between the working fluid passage 26 and the second  
21    transport fluid passage 60. One or more of the  
22    second bores 64 allow fluid communication between  
23    the second transport fluid passage 60 and the first  
24    transport fluid passage 16.

25

26    A further difference between the fifth embodiment  
27    and the preceding fourth embodiment in particular is  
28    that a third transport fluid passage 80 is provided  
29    in the elongate member 14. The third transport  
30    fluid passage 80 may receive transport fluid from  
31    the same source as the first and second transport  
32    fluid passages 16,60, or else it may have its own

1 dedicated transport fluid source (not shown). The  
2 third transport fluid passage 80 has an outlet 82  
3 which is on the downstream side of the first bore(s)  
4 62. As a result, the outlets of the second and  
5 third transport fluid passages 60,80 are positioned  
6 either side of the first bores 62 and open into the  
7 second bores 64.

8  
9 In operation, working fluid is forced through the  
10 first bores 62 from the working fluid passage 26,  
11 where transport fluid from the second and third  
12 transport fluid passages 60,80 shears the working  
13 fluid. The resultant atomised fluid then flows  
14 through the second bores 64 into the first transport  
15 fluid passage 16, whereupon it is sheared for a  
16 second time by a second flow of transport fluid.  
17 Providing two locations at which the working fluid  
18 is subjected to the shear forces of the transport  
19 fluid allows the apparatus to generate still smaller  
20 droplet sizes. By providing two sources of  
21 transport fluid from the second and third transport  
22 fluid passages 60,80 adjacent the first bore(s) 62,  
23 even smaller droplets of the working fluid can be  
24 obtained due to the effective twin shear action of  
25 the transport fluid on the working fluid prior to  
26 the atomised fluid entering the second bore(s) 64  
27 and being further atomised.

28  
29 Figures 6 and 7 show sixth and seventh embodiments  
30 of the apparatus, respectively, in which secondary  
31 shear actions take place in the manner of the fourth  
32 and fifth embodiments described above. In the sixth

1     embodiment shown in Figure 6, the elongate member 14  
2     has a central working fluid passage 26 which ends in  
3     a cavity 28 remote from a working fluid inlet (not  
4     shown). A first transport fluid passage 16 is  
5     defined by an external wall 24 of the elongate  
6     member 14 and convergent and divergent portions  
7     20,22 of the internal wall 18 of the body 12. The  
8     external wall 24 of the elongate member 14 runs  
9     substantially parallel to the transport fluid  
10    passage 26. One or more first bores 62 allow fluid  
11    communication between the working fluid passage 26  
12    and the first transport fluid passage 16.

13

14    The key difference between the sixth embodiment and  
15    the fifth embodiment in particular is that a second  
16    transport fluid passage 90 is provided, but in this  
17    case the second transport fluid passage 90 is  
18    substantially perpendicular to the first transport  
19    fluid passage 16. The second transport fluid  
20    passage 90 may receive transport fluid from the same  
21    source as the first transport fluid passage 16, or  
22    else it may have its own dedicated transport fluid  
23    source (not shown). In this embodiment, the first  
24    transport fluid passage 16 has an outlet 17 in  
25    communication with the second transport fluid  
26    passage 90. A mixing chamber 19 is defined where  
27    the first and second transport fluid passages 16,90  
28    meet one another. The second transport fluid  
29    passage 90 has a convergent-divergent internal  
30    geometry upstream of the first transport fluid  
31    passage outlet 17, thereby ensuring that the  
32    transport fluid passing through the passage 90 is

1     accelerated prior to meeting the atomised fluid  
2     exiting the first transport fluid passage 16.

3

4     In operation, working fluid is forced through the  
5     first bores 62 from the working fluid passage 26,  
6     where transport fluid from the first transport fluid  
7     passage 16 shears the working fluid. The resultant  
8     atomised fluid then flows through the outlet 17 into  
9     the second transport fluid passage 90, whereupon it  
10    is sheared for a second time by the second flow of  
11    transport fluid.

12

13    The seventh embodiment of the invention differs from  
14    the sixth embodiment in that the second transport  
15    fluid passage 100 is arranged such that the  
16    direction of the second transport fluid flow is  
17    generally opposite to the flow of transport fluid  
18    through the first transport fluid passage 16. As  
19    before, both the first and second transport fluid  
20    passages 16,100 have convergent-divergent internal  
21    geometry.

22

23    Working fluid exits the working fluid passage 26 via  
24    first bore(s) 62 in a flow direction perpendicular  
25    to the first transport fluid passage 16. Transport  
26    fluid accelerated through the passage 16 shears the  
27    working fluid exiting the bore(s) 62, creating an  
28    atomised fluid flow. The atomised fluid flow,  
29    flowing in the direction indicated by arrow D1, then  
30    meets the accelerated secondary transport fluid  
31    flow, illustrated by arrow D2, at a mixing chamber  
32    19. The two fluid flows D1,D2 combine in the mixing

1 chamber 19 to further atomise the working fluid  
2 prior to the atomised working fluid exiting via  
3 outlet 104.

4

5 The purpose of the sixth and seventh embodiments is  
6 to shear the working fluid once and then carry the  
7 droplets into a further stream of transport fluid  
8 where the velocity of the droplets is reduced. This  
9 allows the production of uniform droplets by  
10 shearing with a first, preferably supersonic, stream  
11 of transport fluid and then reducing the velocity of  
12 the stream with the second transport fluid flow.  
13 These embodiments are for use in applications which  
14 require small droplet size but low projection  
15 velocities.

16

17 Each of the embodiments described here uses the  
18 generally perpendicular arrangement of the working  
19 fluid bores and transport fluid passages to obtain a  
20 crossflow of the transport and working fluids. This  
21 crossflow (where the two fluid flows meet at  
22 approximately 90 degrees to one another) ensures the  
23 penetrative atomisation of the working fluid as the  
24 transport fluid breaks up the working fluid. The  
25 natural Kelvin-Helmholtz/Rayleigh Taylor  
26 instabilities in the working fluid as it is forced  
27 into an ambient pressure environment also assist the  
28 atomisation of the working fluid.

29

30 Furthermore, by locating the elongate member 14  
31 along the centre of the apparatus, the atomised  
32 working fluid exits the apparatus via an annular

1 nozzle which circumscribes the elongate member. The  
2 elongate member effectively blocks the centre of the  
3 nozzle, which provides a further geometric mechanism  
4 to assist the atomisation of the working fluid. The  
5 blocking of the centre of the nozzle creates a low  
6 pressure recirculation zone adjacent the nozzle cone  
7 15. As the high-speed atomised working fluid exits  
8 the annular nozzle it imparts further shear forces  
9 on the droplets in the recirculation zone, leading  
10 to a further atomisation of the working fluid.

11

12 In the fifth embodiment shown in Figure 5, the  
13 method of operation may be adapted by swapping the  
14 functions of the fluid passages 26,60,80. In other  
15 words, the passage 26 could supply the transport  
16 fluid, whilst the passages 60,80 supply the working  
17 fluid. In an alternative adaptation of the  
18 apparatus of the fifth embodiment, the apparatus  
19 could be adapted to feed gas bubbles through the  
20 first bores 62 as the working fluid passes through.  
21 This has the effect of breaking up the working fluid  
22 stream prior to atomisation and also increasing  
23 turbulence in the working fluid, both of which help  
24 improve the atomisation of the working fluid in the  
25 apparatus.

26

27 Further modifications and improvements may be  
28 incorporated without departing from the scope of the  
29 invention.



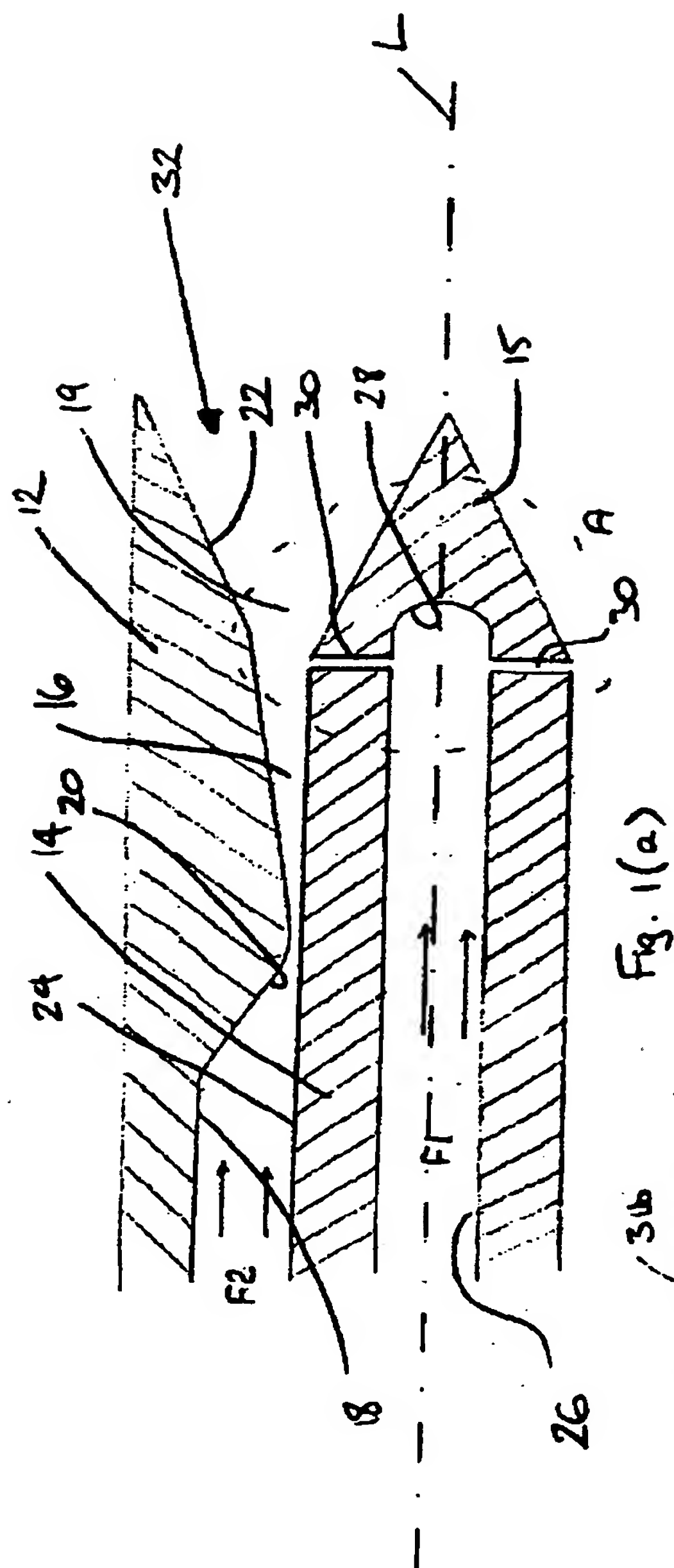


Fig. 1(a)

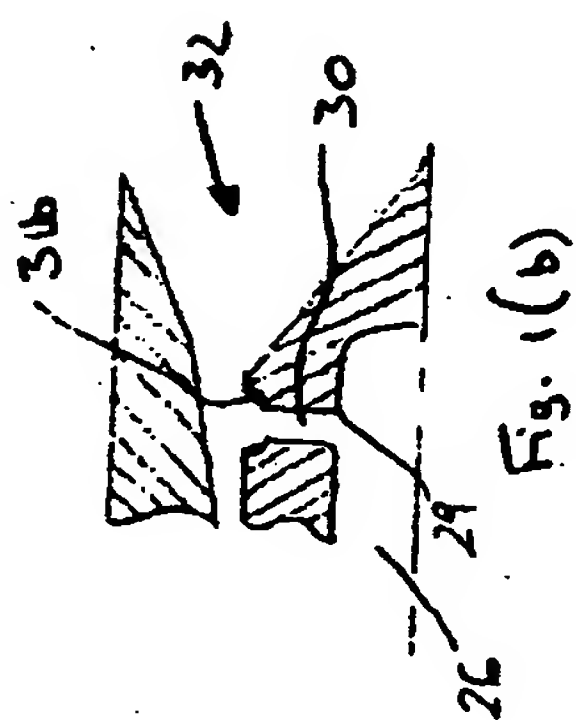


Fig. 1(b)



Fig. 1(c)

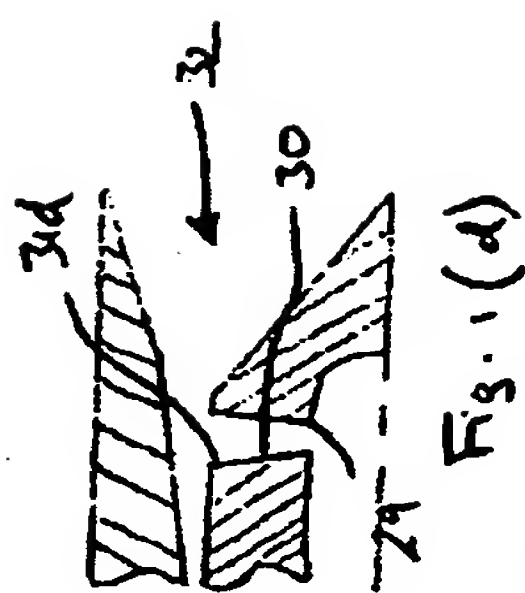


Fig. 1(d)

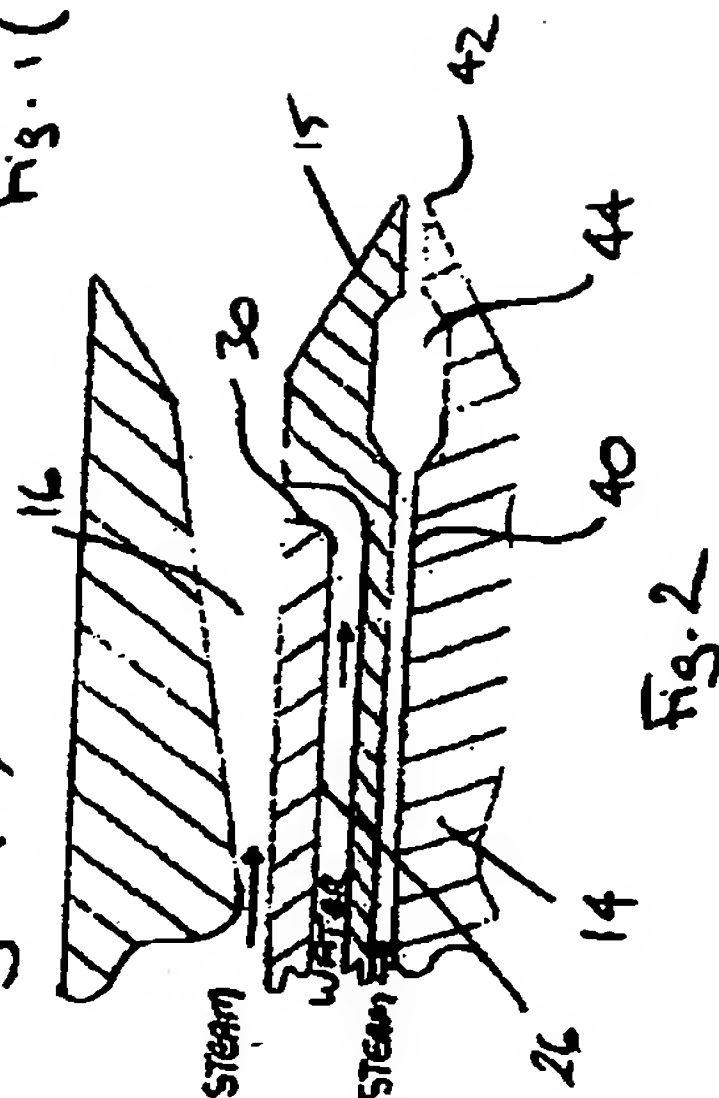


Fig. 2

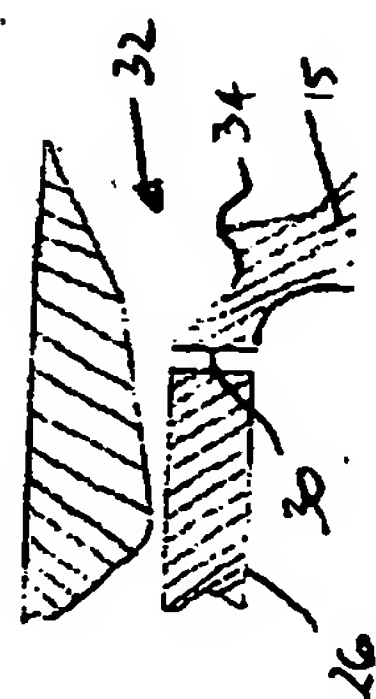


Fig. 1(e)

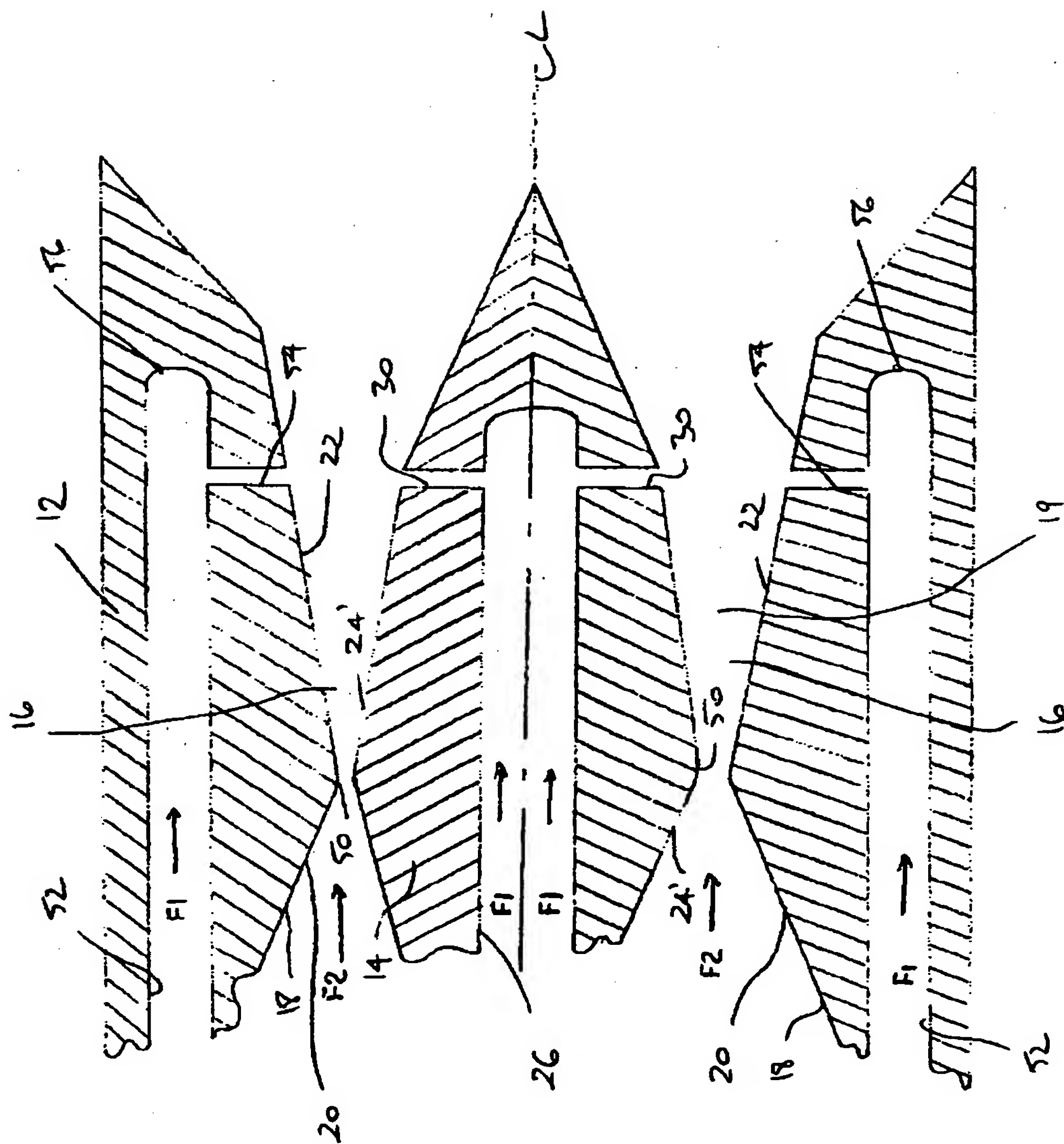


Fig. 3

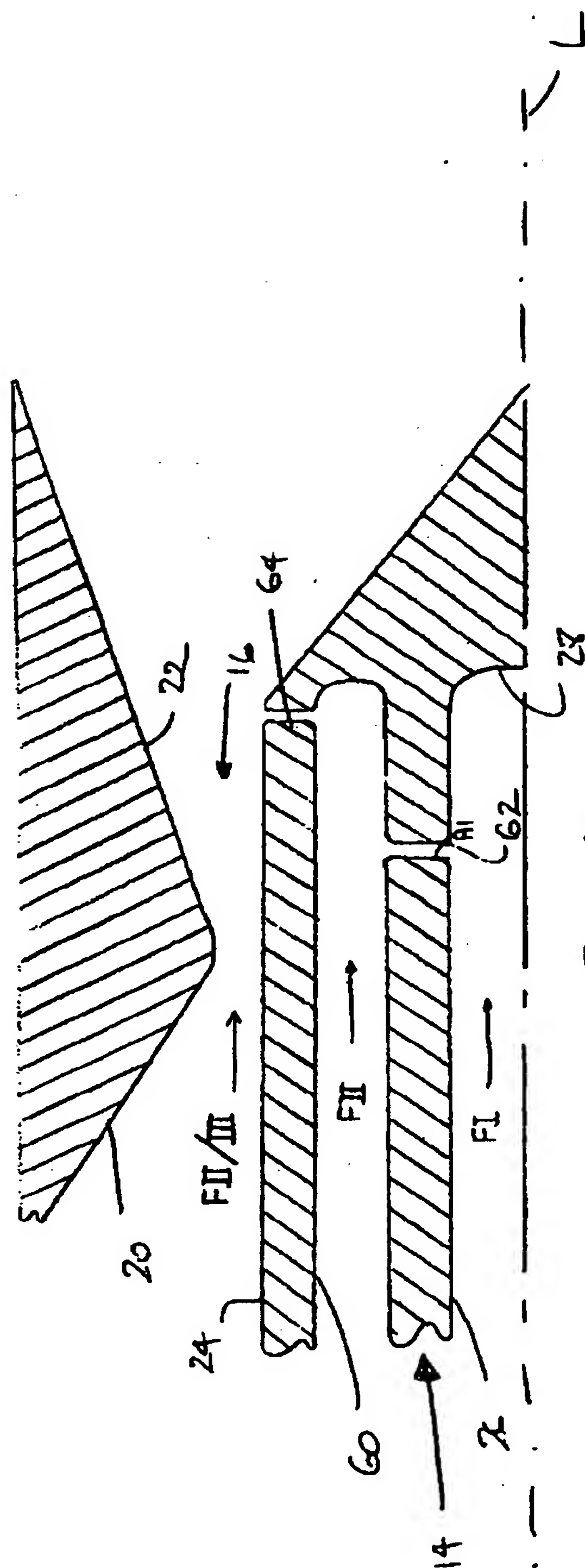


Fig. 4(a)

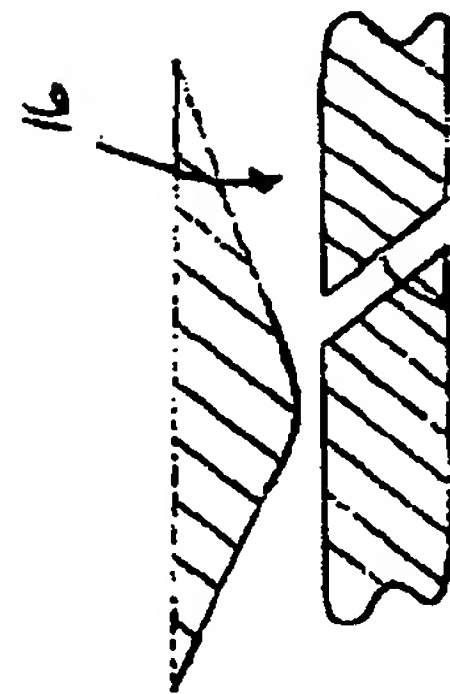


Fig. 4(b)

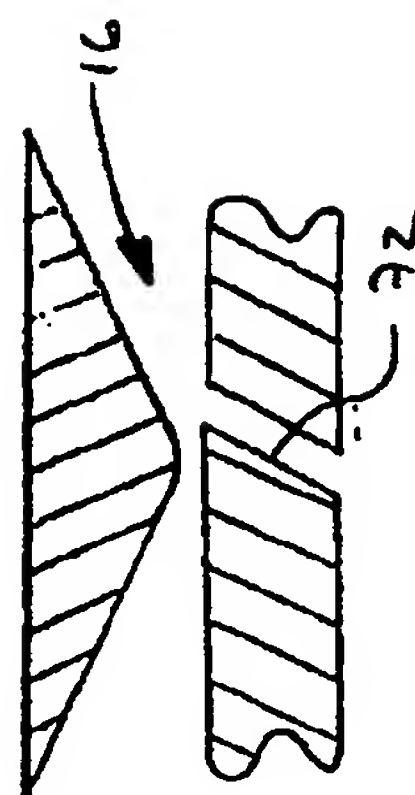
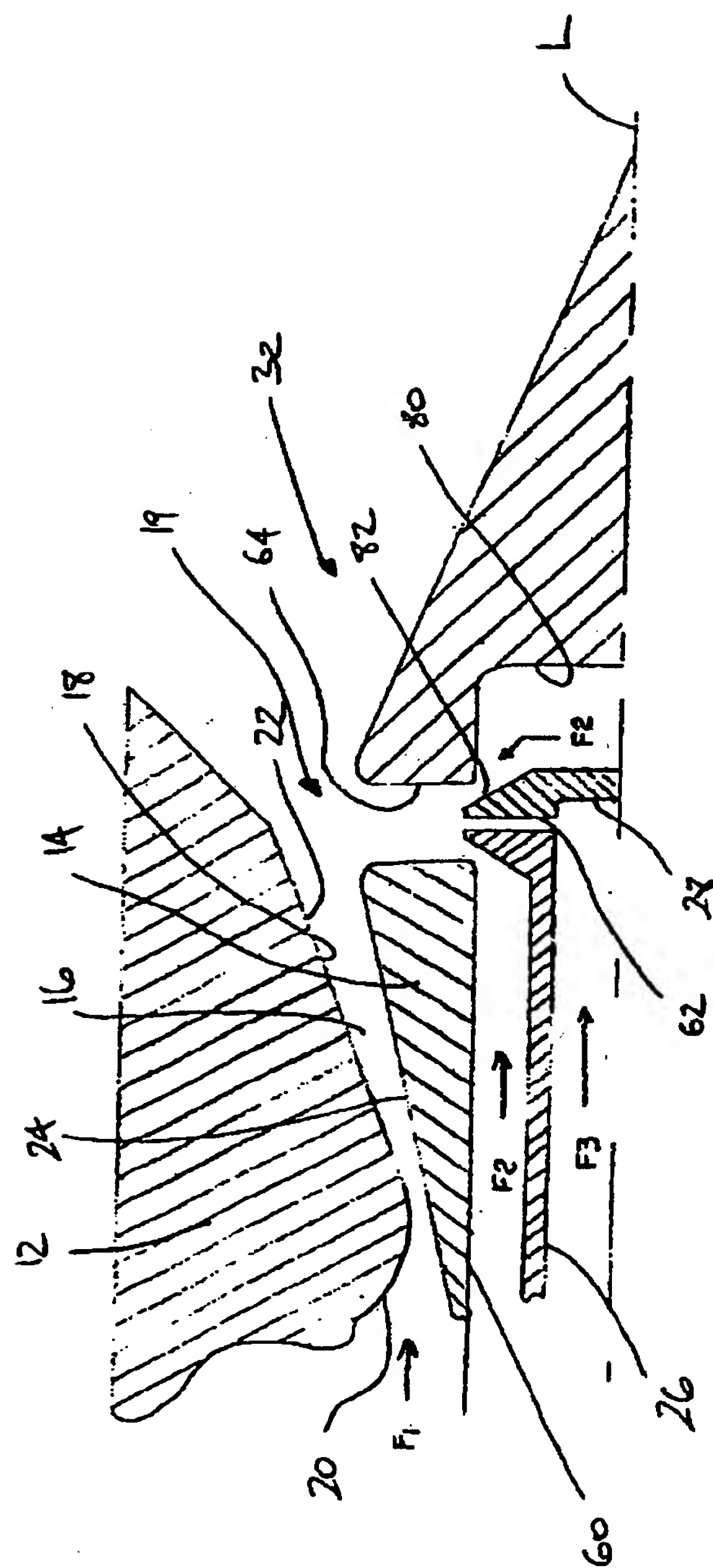
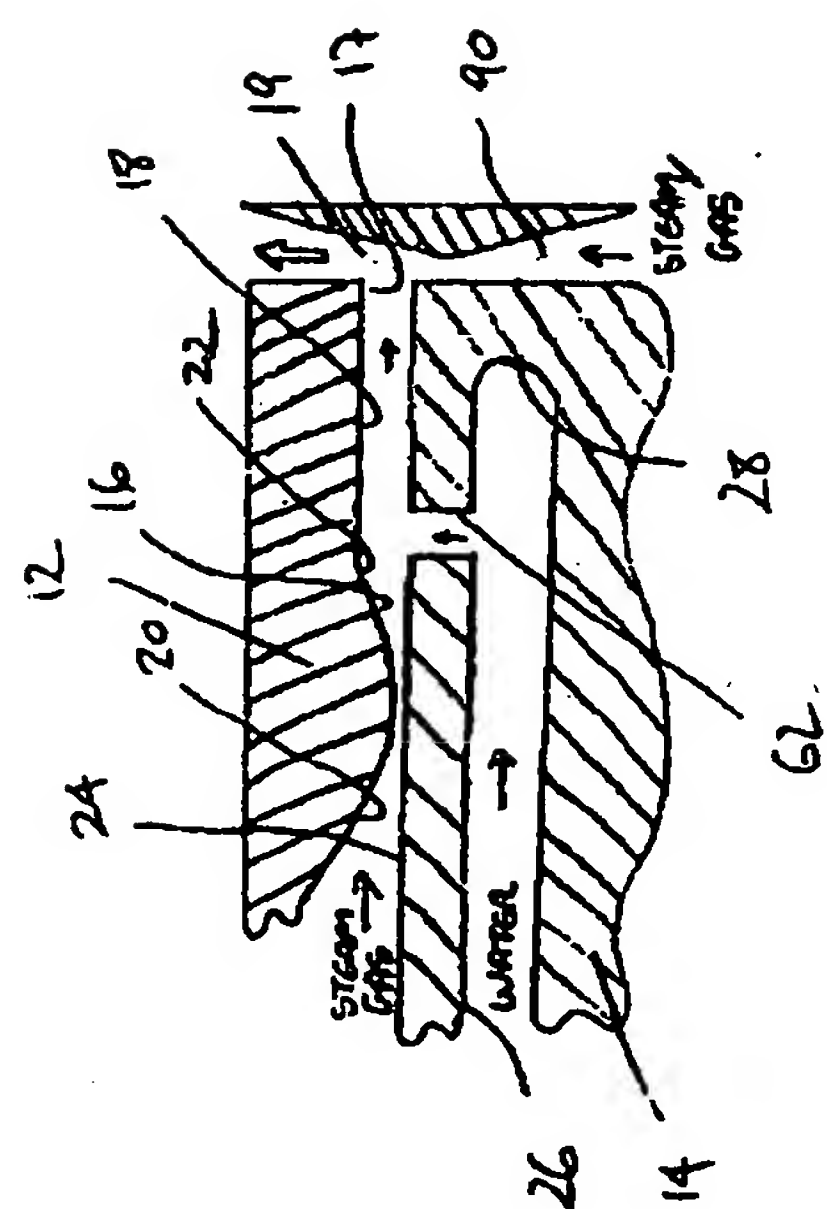


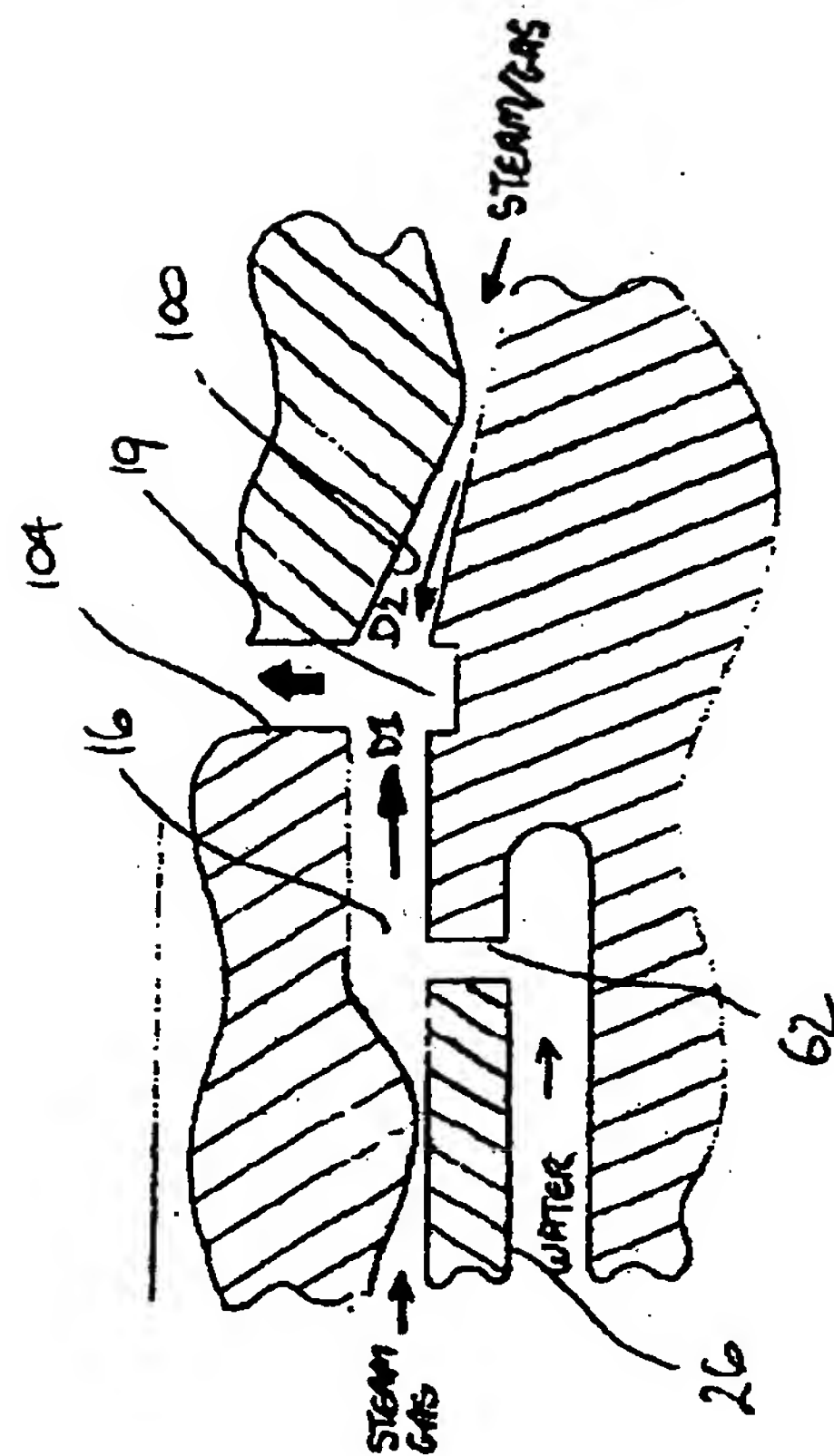
Fig. 4(c)



h  
Lig.



٥  
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7.5.3